



**Legend**

< 0.5 ppm Total PCBs in Area of Groundwater Contamination or < 1 ppm in Area of No GW Contamination

> 1 ppm Total PCBs in Area of No Groundwater Contamination or > 0.5 ppm in Area of GW Contamination

≥ 50 ppm Total PCBs

Soil with PCB Concentrations Less than ILA at Next Depth Interval

2 ● Represents Bottom of Depth Interval where PCBs were Detected Above IAL

★ TSCA from 1-2 ft Non-TSCA from 3-4 ft

— Sanitary Sewer

— North Lateral Storm Drain

— 8" Water Line

▲ TSCA from 0-2 ft < 0.5 ppm from 2-4 ft > 1 ppm from 4-6 ft ND from 6-8 ft

Location of Abandoned OWS-186, Filled with Concrete Grout

Approximate Location of Buried Concrete Pad, Exact Dimensions Unknown. Pad Will be Removed During Excavation Activities, and Additional Samples will be Collected Beneath Pad to Determine Excavation Depth.

Groundwater with PCBs ≥ 0.03 µg/L

Property Line

Seattle City Light Property Boundary (from City of Seattle, 2010)

A A' Cross Section Location

0 20 40

Scale in Feet

**Note**  
1. Black and white reproduction of this color original may reduce its effectiveness and lead to incorrect interpretation.